

---

Subject: Re: identify the pixel location of a specific value  
Posted by [greg michael](#) on Tue, 06 Jun 2006 13:06:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Try:

b=min(a,i)

If a is your image, b will be the minimum value, and i the position of that value within a.

regards,  
Greg

Mike wrote:

> Hi,  
>  
> Actually I want to specify the pixel location of the minimum value of a  
> single-banded image.  
> I compute statistics at first. Write down the minimum value.  
> and then? thanks.

---